

Cardiology

YUGOSLAVIA

MILENKOVIC-KROTIN, Jalisaveta, Dr, STEFANOVIC, Ranko, Dr; Internal Clinic A, Faculty of Medicine, University of Belgrade (Head: STANOJEVIC, Branislav, Dr, prof) (Interna klinika A medicinskog fakulteta Univerziteta u Beogradu), Belgrade.

"Mitral Valvotomy in Patients under 20 Years of Age"

Belgrade, Srpski arhiv za celokupno lekarstvo, Vol 93, No 10, Oct 1965, pp 919-926

Abstract: It is shown that serious anatomical changes on the mitral valve in all three operated cases (the last one ended in death) indicates that tight mitral stenosis can appear very early even in young patients and be the cause for serious disturbances which may endanger the life of the patient. It is therefore justifiable to suggest valvulotomy, even with the existence of active rheumatic carditis. Such patients need continued medical supervision and long-term treatment. 2 Yugoslav, 4 Western references. Manuscript received 1 Jul 1965.

SEARCHING DEVICES ARE LOCATED IN THE OPENINGS OF THE BASE. INDEXED WITH WORKING FOLIERS

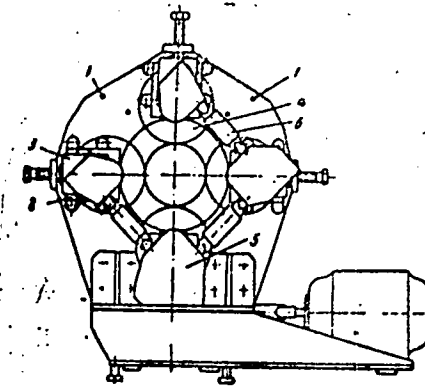
Card 1/2

UDC: 620.1.05:539.388.22

0930 0706

ACC NR: AP7002590

Fig. 1. 1 - openings in the base; 2 - directing devices; 3 - yoke; 4 - working roller; 5 - reducer; 6 - hinged telescopic clutch



placed on brackets and carrying reducers or idle rollers (bars) are mounted in these directing devices. To produce a progressive motion of the turning rollers which connect engine and the reducer of each roller. Orig. art. has: 1 figure.

SUB CODE: 13/ SUBM DATE: 20Jan65

Card 2/2

PAPAZONA, M.; MILENOV, K.

Relationship between the muscle potentials from the cat's neck and peristalsis. Dokl. Bolg. akad. nauk 17 no. 5:523-526 '64.

1. Submitted by Corresponding Member P. Nikolov.

BULGARIA

PAPAZOVA, M., BOEV, K., MILEMOV, K., ATANASOVA, E., Institute of Physiology,
Bulgarian Academy of Sciences

"Relationship Between the Appearance of Spike Potentials in the
Electrogastrograph and the Intensity of the Contraction Wave of the
Gastric Wall"

Sofia, Doklady Bolgarskoy Akademii Nauk, Vol 19, No 3, 1966, pp 241-244

Abstract: [English article] It was established earlier that the stomach wall contracts without interruption and that there are slow polyphase changes in the electrogastrograph corresponding to these low-amplitude contractions of the gastric wall. When these rhythmic contractions increase their amplitude, i.e., when they become stronger, there are groups of spike potentials appearing in the electrogastrograph. Experiments with 15 dogs were made for the purpose of establishing the relationship between the appearance of spike potentials and the intensity of the contraction wave. Strain-gauges were used to record the contractions of the gastric wall. The article presents the description of experimental procedures, summarizes the results, compares the new findings with those of other authors, and discusses the possible connections between the motor and bioelectric activities of the stomach. There are 1 Bulgarian, 1 Soviet, and 7 Western references. (Manuscript received, 8 Dec 65.)

1/1

MILENOV, P.

"Flushing the Oil Feeders and the Main Arterial Canals in Tractor Motors." p.24
(MASHINIZIRAMO ZEMEDLLIE, Vol. 4, No. 1/2, 1953, Sofiya.)

SO: Monthly List of East European Accessions, Vol. 3, No. 3, Library of Congress,
March 1954, Unclassified.

MILENOV, P.

"Fight for Timely and Qualitative Autumn Sowing", p. 4. (TEKHNICHESKO DELO, Vol. 5, no. 112, Oct. 1953, Sofiya, Bulgaria).

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954.

MILENOV, V.

"Annual Inventory of Agricultural Cooperatives." p. 24,
(KOOPERATIVNO ZEMEDELIE, Vol. 9, No. 10, 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4
No. 5, May 1955, Uncl.

PAVLOVA, M.; MILENOV, K.

Relationship between the muscle potentials from the stomach
and peristalsis. Doklady BAN 17 no. 5e523-526 '64

1. Submitted by Corresponding Member P. Nikolov.

PAPAZOVA, M.; MILENOV, K.

On gastric muscle potentials. Izv. inst. fiziol. (Sofia) 8:
31-40 '64

Effect of vagus and sympathetic nerves on gastric muscle po-
tentials. Ibid. 2: 41-48

RUSANOV, E.; BALEVSKA, N.; PALAZOVA, M.; MILINOV, K.

Nitrogen-containing fractions of the gastric juice and their
changes in experimental proctitis. Izv. inst. fiziol. (Sofiiia)
8277-193 '6..

MILENOV, V.

MILENOV, V. The achievements can be still greater. p.12.

Vol. 11, no. 9, Sept. 1956

KOOPERATIVNO ZEMEDELIE

AGRICULTURE

Sofia, Bulgaria

SO: East European Accession, Vol. 6, No. 3, March 1957

MIL'ENT'YEVA, V.I.; SOLOV'YEVA, V.D.

The agglomeration of lead concentrates; some properties of lead silicates. Vest.AN Kazakh.SSR 12 no.7:98-106 J1 '56. (MLRA 9:9)

1.Predstavlena akademikem AN KazSSR V.I.Smirnevym.
(Lead silicates) (Lead)

SOV/137-58-10-20413

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 10, p 9 (USSR)

AUTHORS: Milent'yeva, V. I., Gnatyshenko, G. I.

TITLE: The Phase Composition of Lead Sinters (O fazovom sostave svintsovyykh aglomeratov)

PERIODICAL: Izv. AN KazSSR. Ser. gorn. dela, metallurgii, stroya i stroymaterialov, 1957, Nr 5 (16), pp 104-111

ABSTRACT: An investigation of the mineralogical composition of the Pb sinter of the Chimkent Plant, of the following % composition : Pb 28-40, Zn up to 4, Cu up to 1, SiO₂ 10-14, CaO 6-7.5, Fe 17-19, is made. The structure of the sinters investigated included some quantity of primary charge materials in the form of partially fused SiO₂ inclusions within a silicate binding, Fe ore, and limestone. In some cases the amount of primary SiO₂ in the sinter structure was as high as 8% (the total contents thereof in the charge being 13.6%). Fe oxides introduced into the sinter charge as a fluxing addition appear in the final sinter structure as magnetite, to a greater or lesser degree reoxidized to hematite, and also react with Pb to form Pb ferrites. The total amount of magnetite and Pb ferrites in the

Card 1/2

SOV/137-58-10-20413

The Phase Composition of Lead Sinters

sinters investigated comes to 35-40 weight %. Some amount of Fe goes into the make-up of the silicate binder and also forms a solid solution with PbO. No sulfide and sulfate forms of Fe are found as independent phases; ~20% of the total Ca in the sinter is in the form of sulfate (up to 5% of the weight of the sinter), and subsequent hydration thereof results in a pronounced impairment of the strength of the sinter. The lead group of minerals, other than the Pb ferrites referred to above, are represented by metallic Pb, Pb silicates, and residues of primary galena (PbS) not adequately oxidized during the roasting period (up to 3 weight %). It is established that the silicate binder consists of Pb ortho and metasilicates ($2\text{PbO}\cdot\text{SiO}_2$, $\text{PbO}\cdot\text{SiO}_2$), and of glass as well. The total amount of binder, with allowance for Pb ferrites, is 30-40% (including 4-5% crystalline Pb silicates). The Pb silicates constitute the prime foundation for the formation of the melt as they come into being in the solid phase at temperatures as low as 650-700°C and fuse at 710-715°. An important role therein is also played by Pb ferrites melting at 700-750°. No sulfate compounds of Pb are seen in the sinter. Cu is present in the form of Cu_2S and CuS. In individual cases the presence of sphalerite (up to 1 weight %) is detected in the structure of the final sinter. Thus, in lead sinter, S is fixed chiefly in Pb sulfides and in Ca and Ba sulfates.

1. Sintered lead--Structural analysis 2. Sintered lead--Chemical properties

Card 2/2

Ye. V.

MILENT'YEVA, V.I.

Characteristics of melts from the alkali refining of lead. Izv.
AN Kazakh.SSR.Ser.met., obog. i ogneup. no.2:65-70 '58.

(MIRA 16:2)

(Lead—Metallurgy)

(Hydrometallurgy)

SOV/136-58-5 7/22

AUTHORS: Milent'yeva, V.I. and Gnatyshenko, G.I.

TITLE: Experiments on the Application of Oxygen in the Sintering of Lead Charges (Opyty po primeneniyu kisloroda pri agglomeratsii svintsovyykh shikht)

PERIODICAL: Tsvetnyye Metally, 1958, Nr 5, pp 38 - 44 (USSR)

ABSTRACT: After preliminary experiments had shown that a higher SO_2 -concentration had practically no effect on the rate of oxidation of sulphides, the use of oxygen in the sintering of lead-smelting charges was studied at the institut metallurgii i obogashcheniya AN KazSSR (Institut of Metallurgy and Beneficiation of the Ac.Sc. KazSSR). 14-16 kg charges were sintered in a bon (Figure 1) provided with three thermocouples for measuring the temperature distribution down the charge. Two charges, typical of practice at the Ust'-Kamenogorsk Lead Works, were used with the following respective compositions: 32.3, 31.2% 2.5, 2.06% Cu, 7.09-6.6% Zn, 14.7, 18% Fe, 10.4, 10% SiO_2 , 5.0, 4.1% CaO, 6.45, 5.9% S. Sinter strength was measured by the Gintsvetmet method and de-sulphurisation productivity, yield of good sinter and sintering speed

Card 1/2

SOV/136-58-5-7/22

Experiments on the Application of Oxygen in the Sintering of Lead Charges

were among the process parameters measured for various oxygen contents (21 - 35.8 vol.%) in the air (Figure 2). All the main process parameters were found to improve with rising oxygen content, the productivity with 30-35% oxygen air exceeding that with ordinary air by a factor of 1.5-2. Oxygenation led to maximal bed temperatures 150 - 200 °C higher than normal and gave a strong, porous sinter with about 2% S. When the oxygen content of the air rose from 21 to 35%, the fraction of total sulphur in the sulphate form rose from 38 to 52-58%. The authors' approximate calculations show that oxygenation to 30% would be advantageous. The completion of the 3600 m³/hour oxy₂ plant at the Ust'-Kamenogorsk Works will enable these findings to be checked soon on the full scale. There are 3 figures, 5 tables and 7 Soviet references.

Card 2/2 1. Lead--Sintering 2. Oxygen--Applications

MILENT'YEVA, V.I.; GNATYSHENKO, G.I.

Effect of charge composition on the indices of lead concentrate sintering. Izv. AN Kazakh.SSR. Ser. met. obog. i ogneup. no.3: 86-93 '60. (MIRA 14:4)
(Lead—Metallurgy) (Sintering)

MILENT'YEVA, V.I.; GNATYSHENKO, G.I.

Some metallurgical properties of lead sinter. Izv. AN Kazakh.SSR.
Ser. met. obog. i ogneup. no.3:94-108 '60. (MIRA 14:4)
(Lead-Metallurgy) (Sintering)

MILENUSHKIN, Yu.; CHIKHL, Kh.C.; REYNARU, I.K.

Brief.news. Zhur. mikrobiol., epid. i immun. 42 no.8:154-155
Ag '65. (MIRA 18:9)

MILENUSHKIN, Yu. I.

"Paul Trendelenburg - "Hormones, their physiology and Pharmacology". Vol. II. (p. 739)
by Milenishkin, Yu. I.

SO: Advances in Contemporary Biology (USPEKKI SOVREMENNOI BIOLOGII) Vol. V, No. 4 1936

MILENUSHKIN, YU. I.

"Grigoriy Nikolayevich Minkh, Vruchebnoye delo., 2, 223-281, 1940

PA 9/49T74

MILENUSHKIN, YU. I.

USSR/Medicine - Cancer
Medicine - Blood Pressure, High

Sep 48

"Fourth Session of the Academy of Medical Sciences
USSR," Yu. I. Milenushkin, 5 pp

"Priroda" No 9

This session convened in Leningrad from 24-28 January 1948. Discussions concerned treatment, symptoms and particulars of cancer and hypertension. Name of scientists who submitted articles. Attended by 1,750 doctors representing 40 cities.

9/49T74

"Third Session of the Academy of Medical Sciences USSR," Yu. I. Milenushkin, 4 pp

"Prints" No 6 - pp. 77-80

Session convened 23 ~ 27 Dec 48 to discuss problems of immunity and influenza. Total of 16 reports was submitted. Acad S. A. Sarkisov discussed achievements of Acad Med Sci with regard to expanding on Pavlov's research. In 1948 Inst of Cen Nervous Syst was organized with Acad K. M. Bykov as director. Sarkisov also revealed that Acad Med Sci workers had isolated

53/49762

Medicine - Influenza, Immunity Jun 49
(Contd)

• New antibiotic from actinomycin. I. N. Andikov, Prof., Acad Med Sci, stressed importance of continued research on influenza.

MILENUSHKIN, YU. I.

53/49762

ITLINSKII, Yu. I.

(Reviewer)

"Mutability of Bacteria," Gor'kiy Inst. of Epidemiology and Microbiology,
1949. 232 pages

Book review U-18693, 6 Jul 1951

MILENUSHKIN, YU. I.

21005 Milenushkin, Yu. I. Pamyati stareyshiny otechestvennoy mikrobiologii. [N. F. Gamaleya]. Priroda, 1949, No. 6, s. 81-86, s portr.

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949

MIL'ENSKIN, YU. I.

"The Scientific-Literary Legacy of N. F. Gamaleya", Zhur. Mikrobiol, Epidemiol i Immunobiol, No. 8, pp 67-70, 1950.

MILENUSHKIN, YU. I.

USSR/Medicine - Virology

May 51

"A Scientific Session Devoted to the Memory of
D. I. Ivanovskiy," Yu. I. Milenushkin

"Priroda" No 5, pp 84-86

At a special session of the Dept. of Biol. Sci., All-Union Acad. of Agr. Sci. imeni Lenin, the memory of D. I. Ivanovskiy (1864 - 1920), discoverer of the tobacco mosaic virus, was honored. Many papers in the field of virology were presented on that occasion. L. A. Zil'ber discussed the symbiosis of viruses and microorganisms (e.g., cultivation of

21176

molluscs on yeast), the natural adaptation of the 2 partners in this process, and the modifications (immunological, etc.) which both partners and specifically the virus undergo as a result of symbiosis. He further said that many viruses (e.g., herpes, breast cancer of mice) remain in the host during the latter's whole life, but they never confer a so-called nonsterile immunity in such cases. N. P. Chumakov in his paper sharply criticised G. M. Boch'y'an theories. Other participants praised Boch'y'an and his contributions to science and referred to Ivanovskiy as a precursor of Boch'y'an.

21176

MILENUSHKIN, YU. I.

Medicine - History

Failure to stress the contribution of Russian medicine., Sov. med., 15, no. 12, 1951

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFIED.

1. MILENUSHKIN, Yu. I.
2. USSR (600)
4. Medicine-History
7. Outstanding exponents of Russian medicine. Reviewed by Yu. I. Milenushkin.
Sov. kniga. No. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclass

1. MILENUSHKIN, YU. I.
2. USSR 600
4. Physicians
7. History of medical literature in Russia; activities of N. F. Gamaleya, and journal "Gigiena i sanitariia, 1910-13, Sov. med, 16, No. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

MILENUSHKIN, YU.

Botany, Medical

"Destroyers of microbes, "Phytocides!'" B.P.Tokin. Reviewed by YU Milenushkin.
Novyi mir 28, no. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1952 1953, Unclassified

MILENUSHKIN, Yu. [reviewer]; KHIZHNYAKOV, V.V.; VAYNDRAKH, G.M.; KHIZHNYAKOVA,
[authors].

"Mechnikov's creative work and literature about him." V.V.Khishniakov, G
Vaindrakh, N.V.Khishniakova. Reviewed by IU.Milenushkin. Zhur.mikrobiol
i immun. no.9:67-69 S '53. (MIRA 6:11
(Mechnikov, Ilia Il'ich, 1845-1916) (Khishniakov, Vasili Vasilevich,
1871-) (Vaindrakh, Grigorii Moiseevich) (Khishniakova, N.V.)

MILENUSHKIN, Yu. I.

Nikolai Fedorovich Gamaleia. Moskva, Akad. nauk SSSR, 1954, 159 p.
(MIRA 8:1 D)

MILENUSHKIN, Yuriy Ivanovich, kandidat meditsinskikh nauk; SHASHKOV, K. I.,
redaktor; ISLENT'YEVA, P.G., tekhnicheskij redaktor.

[Eminent Soviet medical worker D.K.Zabolotnyi] Vydatiushchiisja
deiatel' otechestvennoi meditsiny D.K.Zabolotnyi. Moskva, Izd-vo
"Znanie," 1954. 21 p. (Vsesoiusnoe obshchestvo po rasprostraneniuu
politicheskikh i nauchnykh znanii, Ser. 3, no.58) (MIRA 8:1)
(Zabolotnyi, Daniil Kirillovich, 1866-1929)

PAVLOV, V.A., professor; MILENUSHKIN, Yu.I.; GUREV, A., tekhnicheskiy re-daktor.

[Irritability and forms of its manifestation] Razdrazhmost' i formy ee proizvleniya. Moskva, Gos.izd-vo "Sovetskaia nauka," 1954. 137 p.
(Irritability)
(MIRA 8:5)

MILENUSHKIN, Yu.I.; GOL'DIN, M.I., redaktor; REDIN, Ye.I., redaktor;
NEVRAYEVA, N.A., tekhnicheskiy redaktor

[Nikolai Fedorovich Gameleia; sketch of his life and scientific
work] Nikolai Fedorovich Gameleia; ocherk zhizni i nauchnoi deiatel'osti.
Moskva, Izd-vo Akademii nauk SSSR, 1954. 157 p. (MLRA 8:3)
(Gameleia, Nikolai Fedorovich, 1859-1949)

MIL'ENUSHKIN, Yu.I.

Vladimir Konstantinovich Vysokovich; hundredth anniversary
of his birth. Zhur.mikrobiol.epid.i immun. no.1:47-53 Ja '54.
(MLRA 7:2)

1. Iz kabinetra istorii mikrobiologii (zaveduyushchiy Yu.I.Mile-
nushkin) Instituta epidemiologii i mikrobiologii im. pochetnogo
akademika N.F.Gamalei Akademii meditsinskikh nauk SSSR (direktor -
professor V.D.Timakov).

(Vysokovich, Vladimir Konstantinovich, 1854-1912)

MILENUSHKIN, Yu.I.; YEFREMENKO, A.A.

V.I. Isaev an outstanding Russian microbiologist, epidemiologist, and medical worker, 1854-1911; 100th anniversary of his birth.
Zhur. mikrobiol. epid. i imun. no.6:73-79 Je '54. (MLRA 7:7)

1. Iz Kabinet'a istorii mikrobiologii (sav. Yu.I.Milenushkin)
Instituta epidemiologii i mikrobiologii imeni pochetnogo akademika
N.F.Gamalei (dir. prof. V.D.Timakov) AMN SSSR.
(ISANV, VASILII ISAVVICH, 1854-1911)
(MICROBIOLOGY, history,
"Russia, contribution of V.I.Isaev)

MILENUSHKIN, YU. I.

PETROV, B.D. Moskva

The life of a great scientist. ("Nikolai Fedorovich Gamaleia." Yu.I.Milenushkin. Reviewed by B.D.Petrov.) Priroda 44 no.5:127-128 May 55. (MIRA 8:7)
(Gamaleia, Nikolai Fedorovich, 1859-1949)

MILENUSHKIN, Yu. I., and YEFREMOV, A. A.

"V. I. Isayev -- Outstanding Russian Microbiologist, Epidemiologist, and Sanitation Expert (1854-1917)." Proceedings of Inst. Epidem and Microbiol im. Gamaleya 1954-56.

Cabinet of the History of Medicine, Milenushkin, Yu. I., head [Milenushkin has also been identified as head of the Cabinet of the History of Microbiology and Cabinet of the History of Microbiology and Epidemiology, Inst. Epidem and Microbiol im. Gamaleya AMS USSR.

SO: Sum 1186, 11 Jan 57.

MILENUSHKIN, Yu. I.

"Vladimir Konstantinovich Vysokovich (on the 100th Anniversary of His Birth)"

"Concerning Research Work in the Cabinet of the History of Microbiology and Epidemiology.[paper read at a session of the institute's Scientific Council during the first half of 1955.] Proceedings Inst. Epidem and Microbiol im. Gamaleya 1954-56.

Cabinet of the History of Medicine, Milenushkin, Yu. I., head [Milenush has also been identified as head of the Cabinet of the History of Microbiology () and Cabinet of the History of Microbiology and Epidemiology Inst. Epidem and Microbiol im. Gamaleya AMS USSR.

SO: Sum 1186, 11 Jan 57.

MANSUROV, N.S.; MILENUSHKIN, Yu.I., redaktor; KOROLEVA, L.I., tekhnicheskiy
redaktor.

[I.P.Pavlov and the fight for materialism in natural science] I.P.
Pavlov i bor'ba za materializm v estestvoznanii. Moskva, Gos. isd-
vo "Sovetskaiia nauka", 1955. 229 p. (MLRA 9:5)
(Pavlov, Ivan Petrovich, 1849-1936)

MILEMUSHKIN, Iu. I.

GAMALEYA, Nikolay Fedorovich, akademik; YERMOL'YEVA, Z.V., redaktor;
MILEMUSHKIN, Iu.I., redaktor; ROGOZIN, I.I. redaktor; TIMAKOV,
V.D., redaktor; ZHUKOV-VEREZHEKOV, N.M., redaktor; YERMOL'YEVA,
Z.V., redaktor; TROITSKIY, V.L., redaktor; GRACHEVA, N.P., redak-
tor; ROMANOVA, Z.A., tekhnicheskij redaktor.

[Collection of works] Sobranie sochinenii. Red.kollegiia V.D.Ti-
makov i dr. Moskva, Gos.izd-vo med.lit-ry. Vol.1 (Red.Z.V.Yermol'-
eva, Iu.I.Milemushkin, I.I. Rogozin). 1956. 422 p.

(MLRA 10-6)
(ANTHRAX) (INSANITY) (CHOLERA, ASIATIC)

MILENUSHKIN, Yu.I.

MILENUSHKIN, Yu.I.; GUL'EVICH, I.D., podpolkovnik, redaktor; MEDNIKOVA, A.N.,
tekhnicheskiy redaktor

[Wolves and how to exterminate them; a collection of articles]
Volki i ikh istreblenie; sbornik. Red.-sost. IU.I.Milenushkin.
Moskva, Voen.izd-vo M-va obor. SSSR, 1957. 203 p. (MLRA 10:9)

1. Vsearmeyskoye voyenno-okhotnich'ye obshchestvo. TSentral'nyy
sovet
(Wolves)

MIL'ENIUSHKIN, Ya. I., kandidat meditsinskikh nauk; NNMCHENKO, V.S..
kandidat tekhnicheskikh nauk; NOVAK, V.G., kandidat filosofskikh
nauk.

Books on the history of science and technology. Maska i zhizn'
24 no.3:60 Mr '57. (MLRA 10:5)
(Books--Reviews)

MILENUSHKIN, Yu.I.

"Grigorii Nikolayevich Minkh, 1835-1896" by M.K.Dal'. Reviewed by
I.U.I.Milenushkin. Zhur.mikrobiol.epid. i immun. 28 no.9:131-132
S '57. (MIRA 10:12)
(MINKH, GRIGORII NIKOLAEVICH, 1835-1896)
(DAL', M.K.)

MILENUSHKIN, Yu. I.

TYRKOVА, Ye.S.; MILENUSHKIN, Yu.I.; KOVTUNOVICH, L.G.; ZAKHVATKIN, S.V.

Out-of-town session devoted to the 40th anniversary of the Great
October Socialist Revolution. Zhur.mikrobiol.epid. i immun. 28 no.
9:153 S '57. (MIRA 10:12)
(COMMUNICABLE DISEASES)

MILENUSHKIN, Yu. I., kand. med. nauk.

With fishing rods. Zdorov'ye 4 no. 7:16-17 Ju '58. (MIRA II:6)
(Fishing)

MILENUSHKIN, Yu.I., kand.biol.nauk

Review of V.D. Timakov and D.M. Gol'dfarb's "Principles of
experimental bacteriology". Vest.AMN SSSR 13 no.11:97-98 '58
(MIRA 11:12)
(BACTERIOLOGY)

MILENUSHKIN, Yu.I.

"Role of normal microflora in the human body" by L.G. Peretts.
Reviewed by IU. I. Milenushkin. Zhur.mikrobiol.enid. i immun. 29
no.4:120-122 Ap '58. (MIRA 11:4)
(BACTERIOLOGY, MEDICAL) (PERETTS, L.G.)

VOYNOV-YASENETSKAYA, M.K.; MILENUSHKIN, Yu. I.

Report of the activities of the Leningrad branch of the All-Russian Society of Epidemiologists, Microbiologists, and Specialists in Communicable Diseases during 1957. Zhur. mikrobiol. epid. i imun. 29 no. 8:155-157 Ag '58. (NIHA 11:10) (EPIDEMIOLOGY--SOCIETIES)

MILENJSKIN, Yu.

"Forty years of producing bacterial preparations." Zhur. mikrobiol epid.
i immun. 29 no. 12:115-116 D '58. (MIRA 12:1)
(VACCINES)

MIL'KUSHKIN, Yu.I.

In memory of A.I. Belousova. Zhur.mikrobiol.epid. i imun. 30 no.1:146
Ja '58. (MIRA 12:3)

(OBITUARIES,
Belousova-Kosmodamianskaia, Avgusta I. (Buz))

MILENUSHKIN, Yuryi Ivanovich, kand.biologicheskikh nauk; SUKHOV, A.D.,
red.; ATROSHCHENKO, L.Ye., tekhn.red.

[Nikolai Fedorovich Gamaleia; on the centenary of his birth]
Nikolai Fedorovich Gamaleia; k 100-letiiu so dnia rozhdeniya.
Moskva, Izd-vo "Znanie," 1959. 28 p. (Vsesoiuznoe obshchestvo
po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser. 8.
Biologija i meditsina, no.1) (MIRA 12:2)
(Gamaleia, Nikolai Fedorovich, 1859-1949)

VAYNDRAKH, Grigoriy Moiseyevich, prof. [deceased]; MILENUSHKIN, Yu.I.e.,
otv.red.; FAVOROVA, L.A., red.izd-va; PRUSAKOVA, T.A., tekhn.red.

[Achievements of Russian physicians] Podvig russkikh vrachei;
iz istorii bor'by s zaraznymi bolezniami. Moskva, Izd-vo Akad.
nauk SSSR, 1959. 165 p. (MIRA 12:12)
(MEDICINE)

MILENUSHKIN, Yu. I., kand. med. nauk

N.F.Gamaleia. Zdorov'e 5 no.2:7-8 F '59. (MIRA 12:2)
(Gamaleia, Nikolai Fedorovich, 1859-1949)

MILENUSHKIN, Yu. I. (Moskva)

Studying the history of microbiology and epidemiology. Sov. zdrav. 18 no
2:45-49 '50. (MIRA 12:1)

(MICROBIOLOGY, history,

(Rus))

(EPIDEMIOLOGY, history

(Rus))

MILENUSHKIN, Yu.I.

Scientist, thinker, and public figure; 100th anniversary of the
birth of Academician Nikolai Fedorovich Gamaleia, 17 February
1859 -- 29 March 1949. Zhur.mikrobiol.epid. i immun. 30 no.2:3-11
F '59. (MIRA 12:3)

1. Iz Instituta epidemiologii i mikrobiologii imeni Gamalei AMN SSSR.
(BIOGRAPHIES,
Gamaleia, Nikolai F. (Rus))

MIL'ENYSHKIN, YU. I., kand.med.nauk

Ice fishing. Zdorov'e 6 no.1:26-27 Ja '60.
(ICE FISHING)

(MIRA 13:4)

MILENUSHKIN, Yu.I., kand.med.nauk

With gun on shoulder. Zdorov'e 6 no.9:25-26 S '60. (MIRA 13:8)
(HUNTING)

MILENUSHKIN, Yu.I. (Moskva)

G.N.Gabricheskii, scientist, a physician, and public figure.
Sov. zdrav. 19 no.11:54-58 '60. (MIRA 13:11)
(GABRICHEVSKII, GEORGII NORBERTOVICH, 1860-1907)

MILENUSHKIN, Yu.I.

"F.I. Inozemtsev and his role in the development of Russian
medicine" by G.V. Arkhangel'skii. Reviewed by Iu.I. Milemushkin.
Sov. med. 24 no. 5:154-155 My '60. (MIRA 13:10)
(INOZEMTSEV, FEDOR IVANOVICH, 1802-1869)

MILEN'USHKIN, Yu.I.

In memory of R. Koch. Zhur. mikrobiol. epid. i immun. 31 no.2:
141 D '60. (MIRA 14:6)
(KOCH, ROBERT, 1843-1910)

MILENUSHKIN, Yu.

In memory of F.G.Barinskii. Zhur.mikrobiol.epid.i immun. 31 no.8:
152 Ag '60. (MIRA 14:6)
(BARINSKII, FELIKS GRIGOR'EVICH, 1898-1960)

MILENUSHKIN, Yu.I. (Moskva)

Famous representative of the Pasteur school. Fel'd. i akush. 26
no.8:46-50 Ag '61. (MIRA 14:10)
(NICOLLE, CHARLES, 1866-1936)

MILENUSHKIN, Yu.I.

Sergei Nikolaevich Muromtsev; obituary. Mikrobiologija 30 no.2:
382-383 Mr-Ap '61. (MIRA 14:6)
(MUROMTSEV, SERGEI NIKOLAEVICH, 1898-1960)

MILENUSHKIN, Yu.I.

Current status of work and tasks in the field of the history of
infectious pathology. Zhur. mikrobiol. epid. i immun. 32 no.7:
140-143 Je '61. (MIRA 15:5)

1. Iz kabineta istcii mikrobiologii i epidemiologii Instituta
epidemiologii i mikrobiologii imeni Gamalei AMN SSSR.
(MEDICAL MICROBIOLOGY)

MILENISHKIN, Yu.

In memory of an outstanding scientist. Zhur.mikrobiol., epid.i
immun. 33 no.4:156 Ap '62. (MIRA 15:10)
(BORDET, JULES, 1870-1961)

MILENUSHKIN, Yu.I., kand.med. nauk (Moskva)

Review of Feliks Widy-Wirski's book "On the basic problems of
the history of medicine." Klin. med. 41 no.7:156-158 Jl.'63
(MIRA 16:12)

MILENUSHKIN, V.I.

Brief news. Zhur. "Voprosy Istorii SSSR" (Topics in Soviet History)
Ap '63. (MIRA 2/63)

MUROMTSEV, S.N., prof., otv. red. [deceased]; ANAN'IN, V.V., prof., red.; VYGODCHIKOV, G.V., prof., red.; ZIL'BER, L.A., prof., red.; MILEHUCHKIN, Yu.I., kand. biol. nauk, red.; PAVLOV, P.V., prof., red.; TROITSKIY, V.L., prof., red. [deceased]; SHEVTSOV, D.G., red.; GRACHEVA, N.P., kand. med. nauk, red.

[Problems of infectious pathology and the experimental therapy of infections (on the 60th birthday of Professor Kh.Kh. Planel'es, Corresponding Member of the Academy of Medical Sciences of the U.S.S.R.); transactions of the Institute] Joprosy infektsionnoi patologii i eksperimental'noi terapii infektsii (k 60-letiiu so dnia rozhdeniya chlena-korr. AMN SSSR prof. Kh.Kh. Planel'esa); trudy instituta. Pod obshchei red. S.N. Muromtseva. Moscow, 1963. 495 p. (MIRA 17:7)

1. Akademiya meditsinskikh nauk SSSR, Moscow. Institut epidemiologii i mikrobiologii. 2. Deystvitel'nyy chlen Vsesoyuznoy akademii sel'skokhozyavstvennykh nauk imeni V.I.Lenina, direktor Instituta epidemiologii i mikrobiologii im. N.F.Gamalei AMN SSSR (for Muromtsev). 3. Deystvitel'nyy chlen AMN SSSR (for Zil'ber, Vygodchikov, Troitskiy).

MILENUSHKIN, Yu.I.; YEFREMENKO, A.A.

Pasteur Institute in Paris and Russian scientists; on the 75th
anniversary of the foundation of the Institute. Izv. AN SSSR.
Ser. biol. no.5:800-803 S-0 '64. (MIFB 17;9)

MILENUSHKIN, Yu. I.

Review of B.D. Petrov's book "Essays on the history of Russian medicine". Zdrav. Ros. Feder. 8 no.3:41-42 Mr'64 (MIRA 17:4)

MILENUSHKIN, Yu.I.; BASALKEVICH, V.I.

Pioneer explorer of the world of viruses; on the 100th anniversary
of the birth of Dimitri Iosifovich Ivanovskii (1864-1920).
Vop. virus. 9 no.5:521-526 -0 '64. (MIRA 18:6)

l. Kabinet istorii mikrobiologii i epidemiologii (zav. Yu.I.
Milenushkin) Instituta epidemiologii i mikrobiologii imeni
Gamalei (dir. P.A. Vershilova) AMN SSSR, Moskva.

MARKOVIC, Branimir (Zagreb); MILER, Dragutin (Zagreb)

Influence of light source size on interference in geometrical
shadow. Gl mat fiz Hrv 15 no.2:135-142 '60.

(EEAI 10:9)

1. Faculty of Sciences, Zagreb, and Institute "Ruder Boskovic",
Zagreb.

(Light) (Reflection(Optics)) (Mirrors)

MILER, E.J.

Chemical Abst.
Vol. 48 No. 3
Feb. 10, 1954
General and Physical Chemistry

Crystallization of stilbene from solutions. Erika J. Miler
(Inst. Nuclear Sci. "Boris Kidrich", Belgrade, Yugoslavia).
Bull. Inst. Nuclear Sci. "Boris Kidrich" (Belgrade) 3, no. 45, 110-20 (1953); cf. Leitinger, *C.A.* 47, 2154c.—Degree of supersatn. and velocity of diffusion are considered the most important factors that control the growth of crystals from soln. Stilbene was crystd. from ether by the successive evapn. of the solvent. The seeds were mounted on a stirrer in such a way that their main axes were perpendicular to the arm of the stirrer. The required supersatn. was obtained by successive evapn. of the solvent through a hole of 2 cm. on the top of the vessel. A water bath regulated the temp. at $\leq 23^\circ$. A very clear crystal of regular geometrical shape was made in 46 days with dimensions of $2 \times 2 \times 0.8$ cm.
C. J. O'Brien

REF ID: A6512

6913. Dependence of fluorescence on the structure of the solvent molecule. P. J. Miller. Bull. Am. Phys. Soc. "Doris Eddrich" p. 107-11 (March 1953).

The fluorescence intensity as a function of the composition of solvent molecules has been investigated. Although the absorption of radiation in the solution is increased by the introduction of a heavy atom substituent into the solvent molecule, the fluorescence is quenched. The excitation energy is not transferred to the fluorescent molecule, but is quenched in the solvent molecule by electronic perturbations and steric hindrance. Tables of relative fluorescence intensity are given.

4
536,571
[redacted]
[redacted]

MILER, ERICA J.

Yugoslavia/Solid State Physics - Morphology of Crystals, Crystallization, E-7

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 34779

Author: Miler, Erika

Institution: None

Title: Crystallization of Fusions

Original Periodical: Tekhnika, 1955, 10, No 6, 889-891; Serbian

Abstract: Description of an experimental setup for crystallization from fusions and a brief exposition of the theory of the process. Many advantages that crystallization from fusions has over crystallization from solutions are indicated.

1 of 1

- 1 -

COUNTRY : Yugoslavia
CATEGORY :
ABS. JOUR. : AZKhim., no. 22 1959, no. 78897
AUTHOR : Miler, E.
AFFT. : Not given
TITLE : The Corrosion of Reactor Materials Under the Effect of Radiation and of the Action of Cooling Agents
ORIG. PUB. : Tehnika, 13, No 11, 241-244 (1958)
ABSTRACT : The author has reviewed the literature on the mechanism of the corrosion and the effect of lattice changes on the mechanical and electrical properties of reactor materials exposed to the action of radiation and of cooling agents. The bibliography lists 10 titles.

D. Yakesh

CARD: 1/1

MILER, F.

MILER, F. Through the enterprises of the wood industry in Western Germany; impressions from travel.

Vol. 5, No. 1/2, Jan. / Feb. 1954 DRVNA INDUSTRIJA

SO:Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No.3
March, 1956

STERZL, J.; HOLUB, M.; MILER, I.

Effect of endotoxin on antibody response and resistance to infection
in newborn animals. Folia microbiol 6 no.5:289-298 '61.

1. Department of Microbiology, Institute of Biology, Czechoslovak
Academy of Sciences, Prague 6.

(TOXINS AND ANTITOXINS) (ANTIGENS AND ANTIBODIES)

MILER, I.

Changes in susceptibility to bacterial endotoxin and infection during
the early postnatal period in rats. Folia microbiol. 7 no.4:223-233 '62.

1. Department of Immunology, Institute of Microbiology, Czechoslovak
Academy of Sciences, Prague 6.
(SALMONELLA INFECTIONS - experimental)

MILER, I.

Effect of bacterial endotoxin on the phagocytic activity of
the reticulo-endothelial system in rabbits of different age.
Folia microbiol. 8 no.5:265-273 '63.

I. Department of Immunology, Institute of Microbiology, Czechoslovak Academy of Sciences, Prague 6.
(PHAGOCYTOSIS) (RETICULOENDOTHELIAL SYSTEM)
(ENDOTOXINS) (SALMONELLA)

MILER, I.; KOSTKA, J.; SIMEK, L.; LANC, A.

Fate of endotoxin in the intestine of newborn bacteria-free
piglets mono-contaminated with Escherichia coli. Folia
microbiol. (Praha) 9 no.5:277-283 S '64.

1. Department of Immunology, Institute of Microbiology,
Czechoslovak Academy of Sciences, Prague 4.

MILER, Jerzy, RADWAN, Leszek

Effect of irritation of interceptrors on functional state of skeletal muscles following work. Acta physiol. polon. 6 no.2:185-189 '55.

l. Z Zakladu Fizjologii Inst. Naukowego Kult.Fiz. i Zakladu Fizjologii Pracy A.M. w Warszawie, Kierownik: prof. dr W. Missiuro.

(EXERCISE,

eff. of stimulation of interceptrors on skeletal musc.
after effort in animals)

(MUSCLES, physiology,

eff. of stimulation of interceptrors on skeletal musc.
after effort in animals)

MILER, J.

New dyes with a complex binding metal and their use. p. 228

TEHNICKI PREGLED, Zagreb, Vol. 6, No. 5/6, 1954

SO: EEAL, Vol. 5, No. 7 July 1956

MILER, J.

Dyeing uncarbonized woolen rags. p. 36.
TEKSTIL Zagreb, Vol. 4, no. 1, Jan. 1955.

SO: Monthly List of East European Accessions, (ESAL), LC, Vol. 4, no. 10, Oct. 1955
Uncl.

MILER, J.

MILER, J. Engineers and color technicians face economic problems of textile plants. p. 810.

Vol. 4, no. 8, Aug. 1955

TEKSTIL

Zagreb, Yugoslavia

So: Eastern European Accession Vol. 5 No. 4 April 1956

MILER, J.

"The analysis of some methods of determining the quality of textile finishing means and detergents." (To be contd.)

p. 394 (Tekstilna Industrija) Vol. 4, no. 11/12 Nov./ Dec. 1956
Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC Vol. 7, no. 4,
April 1958

MILER, J.

MILER, J. Application of pH value by control measuring in dyeing and finishing processes. p. 81

Vol. 7, No. 3, 1955

TANICKI PREGIED.

TECHNOLOGY

Yugoslavia

So: East European Accessions, Vol. 5, May 1956

MILER

YUGOSLAVIA/Chemical Technology - Dyeing and Chemical
Processing of Textiles.

H-34

Abs Jour : Ref Zhur - Khimiya, No 12, 1958, 41956

Author : Miler

Inst : -

Title : Lubrication in Textile Industry an Important Field for a
Research Textile Chemist.

Orig Pub : Textile, 1956, 5, No 7, 556-564

Abstract : The problems of lubricant application in regard to their
washing off from textiles were investigated.
The physical and chemical properties were described in
details as well as application of oleic acid (in various
forms). The standards required are mentioned.

Card 1/1

MILER, J.

New domestic means for textile printing and dyeing. p. 740

TEKSTIL. (Drustvo inzenjera i technicara tekstilaca Hrvatske) Zagreb.

Vol. 5, no. 9, September 1956

SOURCE: East European List (EEAL) Library of
Congress, Vol. 6, No. 1, January 1957

YUGOSLAVIA/Chemical Technology - Chemical Products and Their
Application. Refining of Natural Gases and
Petroleum. Motor and Rocket Fuel. Lubricants.

H-23

Abs Jour : Ref Zhur - Khimiya, No 17, 1958, 58738
Author : Miler Jaroslav
Inst : -
Title : Special Methods of Investigating Lubricating Materials.
Orig Pub : Tekstil, 1956, 5, No 11, 1010-1017

Abstract : Methods are described (according to foreign data) for
additional tests of lubricating material used in the
textile industry.

Card 1/1

- 67 -

YUGOSLAVIA / Chemical Technology. Fats and Oils.
Waxes. Soaps. Washing agents. Flotation
agents.

H

Abs Jour: Ref Zhur-Khimika, No 22, 1958, 75365.

Author : Miler, J.

Inst : Not given.

Title : New Washing Agents for Household Needs.

Orig Pub: Tech. pregl., 1956, 8, No. 4, 75-83.

Abstract: A brief review is given of the development in the detergent industry, as well as the possibilities of their application, and the characteristics of their major components. Special attention is given to the selection of active

Card 1/2

YUGOSL.VI. / Chemical Technology. Fats and Oils.
Waxes. Soaps. Washing Agents. Flotation
Agents.

H

abs Jour: Ref Zhur-Khimiya, No 22, 1958, 75365.

Abstract: substances for manufacturing synthetic detergents. The action of condensed phosphates is described. New agents are designed primarily for laundering articles made from cellulose fibres; rayon, nylon and other synthetic materials, as well as from wool and natural silk.

Card 2/2

54

COUNTRY : Yugoslavia
CATEGORY : B-34

ABBR. JOUR. : MZKhim., No. 16 1970, No. 59472

TYPE : Review
TITLE : A Survey of Methods Used in the Evaluation of Textile Additives and Surface-Active Agents

ORIG. PUB. : Textilna Ind. S. R.S.R., No. 1, 1970; No. P. 47-70 (1970)

DISPOSITION : The document contains methods for the evaluation of the wetting properties and leveling properties of textile additives and their resistance to salts, acids, alkalis, oxidizers, reducing agents, and various carriers in the water. Procedures have also been developed for the determination of the foaming and emulsifying properties of adjuvants and detergents and for testing the stability of the emulsions to thermal and mechanical action as well as the

CARD: 1/2

MILER, J.

The analysis of some methods of determining the quality of textile finishing means and detergents.

p. 47 (Tekstilna Industrija) Vol. 5, no. 2, Feb. 1957, Belgrade, Yugoslavia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

MILER, J.

Analytic computation of the efficiency of gas turbines. (To be contd.) p. 43.

(TEHNIČKI PRIGLAV. Vol. 9, No. 2, 1957, Zagreb, Yugoslavia)

SO: Monthly List of East European Accessions (EPA) Lc. Vol. 6, No. 10, October 1957. Uncl

YUGOSLAVIA / Chemical Technology. Dyeing and Chemical Treatment of Textiles. H-34

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 79945.

Author : Miler, J.
Inst : Not given.

Title : The Washing of Wool and Rinsing of Woolen and Semi-Woolen Fabrics.

Orig Pub: Tehn. pregl., 1957, 9, No 4, 148-151.

Abstract: A review (the theory of the process, equipment being applied and detergents; a comparison between practical results and theoretical data). Three references are given.

Card 1/1

112

355

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R001134220014-3

COUNTRY	: YUGOSLAVIA	H
CATEGORY	: Chemical Technology. Chemical Products and Their Applications. Dyeing and Chemical *	
ABSTRACT	: Special Quality Improvement Methods of Textile Products, In Particular ,of Wool and Semi-Wool Fabrics.	
ART. PUB.	: Tekstil, 1958, 7, No 12, 1044-1048	
ABSTRACT	: A short description of the quality improvement methods. A treatment method for mothproofing fabrics.	

*Treatment of Textile Materials.

CARD: 1/1